Form PTO-1449

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use several sheets if necessary)

Atty. Docket No. 00034

Serial No. 09/493,903

RECEIVED

MAY 1 5 2000

Group 2700

Applicant

McCormack et al.

Filing Date
Jan. 28, 2000

Group

MAY 1 0 2000 B

OTHER DOCUMENTS (Including Author, Title, Date, Relevant Pages, Place of Publication)

n	,		
EUS		A1	Agarwal et al. "A blend of different tastes: the language of coffeemakers," Environment and Planning B: Planning and Design, 1998, vol. 25, pp. 205-226.
		A2	Agarwal et al., "A Micro Language: Generating MEMS Resonators using a Coupled Form-Function Shape Grammar," Accepted, Environment and Planning B: Planning and Design, 1999
		A3	Chiou et al., "The grammar of Taiwanese traditional vernacular dwellings," Environment and Planning B: Planning and Design 1995, volume 22, pgs. 689-720.
		A4	Hanson et al., "On Modelling the Work of the Architect Glenn Murcutt, Design Computing, Vol. 1, pgs. 189-203 (1986)
		A5	Chiou et al., "The grammatical basis of Chinese traditional architecture", Languages of design, Formalisms for Word, Image and Sound, 1995, pgs. 5-31.
		2 /6	Knight, "The generation of Hepplewhite-style chair-back designs, Environment and Planning B, 1980, Volume 7, pgs. 227-238.
		A7	Stiny, "Kindergarten grammars: designing with Froebel's building gifts", Environment and Planning B, 1980, Volume 7, pgs. 409-462.
		A8	Fleming, "The Role of Shape Grammars in the Analysis and Creation of Designs," chap. 12, pp. 245-272, Computability of Design, Kalay, ed., 1987.
E(S		A 9	Chien, Sheng-Fen, et al., "SG-Clips: A System to Support the Automatic Generation of Designs From Grammars", Third Conference on Computer Aided Architectural Design Research in Asia, April 22-24, 1998, pgs. 445-454.

Attorney Docket No. 00034

OIPE VO	A10	shape appealing" Environment and Planning P. Planning
PAN TO ALL	A11	Krishnamurti et al., "Spatial Grammars: Motivation ElVEL Comparison, and New Results", CAAD Futures '93, U. Flemming and S. VanWyk (Editors), 1993, Elsevie AScience Publishers B.V., pgs. 57-74.
ELS	A12	Krishnamurti, R., "The maximal representation of a shape", Environment and Planning B: Planning and Design, 1992, volume 19, pgs. 267-288.
	A13	Krishnamurti, R., et al., "Shape recognition in three dimensions", Environment and Planning B: Planning and Design, 1992, volume 19, pgs. 585-603.
	A14	Krishnamurti, R., et al., "Spatial change: continuity, reversibility, and emergent shapes", Environment and Planning B: Planning and Design, 1997, volume 24, pgs. 359-384.
	.A 15	Krishnamurti, R., "The arithmetic of maximal planes", Environment and Planning B: Planning and Design, 1992, volume 19, pgs. 431-464.
	A16	Gips, J., et al., "Production systems and grammars: a uniform characterization", Environment and Planning B: 1980, volume 7, pgs. 399-408.
	A17	Stiny, George, "A New Line on Drafting Systems", Design Computing, Vol. 1, pgs. 5-19 (1986).
	A18	Stiny, George, "The Algebras of Design", Research in Engineering Design, 1991, pgs. 171-181.
	A19	Stiny, George, "Weights", Environment and Planning B: Planning and Design, 1992, volume 19, pgs. 413-430.
	A20	Brown, Ken, "Grammatical Design", IEEE Expert, March-April 1997, pgs. 27-33.
	A2/1	Stiny, G., "Introduction to shape and shape grammars", Environment and Planning B, 1980, volume 7, pgs. 343-351.
	A22	Krishnamurti, R., "The construction of shapes", Environment and Planning B, 1981, volume 8, pgs. 5-40.
	A23	Krishnamurti, R., "The arithmetic of shapes", Environment and Planning B, 1980 volume 7, pgs. 463-484.
1	A2/1	Krishnamurti et al., "Shape recognition in three dimensions", Environment and Planning B: Planning and Design, 1992 volume 19 pgs. 585-603.
ELS	A25	Shea et al., "Innovative dome design: Applying geodesic patterns with shape annealing", Artificial Intelligence for Engineering Design, Analysis and Manufacturing (1997), 11, pgs. 379-394.

PE		A26	Piazzalunga et al., "Note on a three-dimensional shape
(a)			grammar interpreter" Fruirenment and Planning P.
E C)		`	Planning and Design, 1998, vol. 25, pgs. 11 RECEIVED
MAX 1 0 Same	ij	A27	Chase, "Shapes and shape grammars: from mathematical model to computer implementation", Environment and
155	Ī i		model to computer implementation", Environment and
The way	7	\	Planning B: Planning and Design, 1989, vol. Group 27605-
E TRADENS			/242.
		A28	Stiny, G., "Ice-ray: a note on the generation of
E.S		<i>9</i>	Chinese lattice designs", Environment and Planning B:
		A29	1977, vol. 4, pgs. 89-98.
1 1	İ		Stiny, G., "The Palladian grammar", Environment and Planning B: 1978, vol. 5, pgs. 5-18.
		A30	Stiny, G., et al., "The grammar of paradise: on the
			generation of Mughul gardens", Environment and Planning
		\	B: 1980, vol. 7, pgs. 209-226.
		A31	Flemming, U., "More than the sum of parts: the grammar
			of Queen Anne houses", Environment and Planning B:
			Planning and Design, 1987, volume 14, pgs. 323-350.
		Ar32	Koning, H., et al., "The language of the prairie:
			Frank Lloyd Wright's prairie houses", Environment and
		`	Planning B, 1981, volume 8, pgs. 295-323.
		A33	Agarwal, M., et al., "A blend of different tastes: the
		\ \	language of coffeemakers", Environment and Planning B:
			Planning and Design, 1977, volume 24, pgs. 1-22.
		A34	Tapia, M., "A visual implementation of a shape grammar
		`	system", Environment and Planning B: Planning and Design
		735	1999, vol. 26, pgs. 59-73.
	•	A35 '\	Mitchell, "Functional Grammars: an introduction", Reality
 		A36	and Virtual Reality, 1991, pp. 167-176. Cagan, "Engineering Shape Grammars: Where are we and
		,	where are we going?", NSF Workshop on Shape Computation
		<i>\</i>	at MIT, April 25 and 26, 1999.
		A37	Stiny, "Two exercises in formal composition," Environment
		1	and Planning B, 1976, vol. 3, pp. 187-210.
		8 č.A	Stouffs et al., "Constructing the boundary of a shape,"
		1	1997.
		A39 Y	
		A40	Stouffs et al., "Classifying the boundary of a shape,"
		7.41	1997.
		A41	Stouffs et al., "A note on the computational complexity
J		A42	with the boundary of a shape," 1997. Gips, "Computer Implementation of Shape Grammars," NSF
			Workshop on Shape Computation at MIT, April 25 and 26,
			1999.
		A'43	Chiou et al., "Unraveling feng-shui," Environment and
		\	Planning B: Planning and Design, 1997, vol. 24, pp. 549-
			572.
$\overline{\Psi}$		A44	Chiou et al., "The fortunate dimensions of Taiwanese
ECS			traditional architecture," Environment and Planning B:
		\	Planning and Design, 1995, vol. 22, pp. 547-562.

pey Docket' No. 00034 Chiou et al., "Example Taiwanese traditional houses," Environment and Planning B: Planning and Design, 1996, vol. 23, pp. 191-216.
Chiou et al., "A Grammar of Taiwanese Temples," data & DADEMAP RECEIVED 03/03/03

EXAMINER: Initial citation considered. Draw line through citation if not in conformance and not considered. In form with next communication to applicant.

Quoup22300